

## KMCO INC Update Crosby, Texas NRC # 1241683

## April 2, 2019 1800-April 3, 2019 1400

- KMCO was in the facility on April 2, 2019 and April 3, 2019, ensuring that the hot spot areas are completely extinguished.
- As of April 3, 2019, the KMCO facility is shutdown.
- KMCO is currently in the process of inspecting and securing tankage.
- KMCO is currently working on collecting firefighting water runoff both on-site (facility property) and off-site (drainage ditch along Crosby-Dayton Rd) and securing those materials in frac tanks.
- EPA, TCEQ, Harris County Pollution Control Service, and RP Contractor did roving air monitoring with no detections for VOCs, although periodic odors have been observed in the area.
- As of April 3, 2019, no response issues have been reported and cleanup activities are moving forward.
- On April 3, 2019, TAGA and ASPECT completed the final runs and have moved back to ITC Fire.
- The Airborne Spectral Photometric Environmental Collection Technology (ASPECT) aircraft conducted a screening level assessment to evaluate the unreported or undetected releases of hazardous materials or contaminants at the KMCO Inc. in Crosby, Texas on April 3, 2019 from 9:00 am to 9:40 am. The screening level results from ASPECT were compared to the ASPECT list of Texas Commission on Environmental Quality (TCEQ) short-term Air Monitoring Comparison Values (AMCVs) and found no exceedances of the short-term AMCVs. No chemicals were detected by the ASPECT.
- EPA conducted handheld air monitoring at the facility from April 2, 2019 at 2:15 pm to April 3, 2019. No results above the detection limit have been observed.
- EPA conducted air sampling using the Trace Atmospheric Gas Analyzer (TAGA) on April 3, 2019. The TAGA analyzed the air samples for benzene, toluene and xylene. The TAGA air sampling results were compared to the Texas Commission on Environmental Quality TCEQ short-term Air Monitoring Comparison Values (AMCVs) and found no exceedances of the short-term AMCVs for benzene, toluene and xylene.



